Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (currently amended) A configurable circuit arrangement comprising at least one

circuit component at which a load is applied that can vary during operation of said circuit

arrangement, wherein said configurable circuit arrangement comprises:

load determination means for determining a load applied at said at least one

configurable circuit component having different fan-in or fan-out depending on a

configuration of said circuit arrangement; and

adjusting means for switching off a buffer connected to the configurable circuit

according to the determination of the applied load, wherein switching off the buffer

adjusts a drive capacity of said at least one circuit component to a value less than a

maximum drive capacity while still meeting a delay specification.

2. (previously presented) A circuit arrangement according to claim 1, wherein said

determination means is configured to determine said load based on a configuration

information loaded to said circuit arrangement.

3. (previously presented) A circuit arrangement according to claim 2, wherein said

configuration information is stored in a configuration memory.

4. (previously presented) A circuit arrangement according to claim 2, wherein said

configuration information comprises a configuration bit stream defining at least one of an

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input load and an output load of said at least one component.

5. (canceled)

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6. (canceled)

7. (previously presented) A circuit arrangement according to claim 1, wherein said

adjusting means is adapted to generate at least one control signal for simultaneously

switching off a section of buffers.

8. (previously presented) A circuit arrangement according to claim 7, wherein said

adjusting means is adapted to derive said control signal from a most significant bit signal

of a selection signal obtained from said determination means.

9. (previously presented) A circuit arrangement according to claim 1, wherein said

adjusting means is configured to vary a threshold voltage of circuit elements of said

circuit arrangement.

10. (previously presented) A circuit arrangement according to claim 9, wherein said

adjusting means is adapted to change at least one bias voltage responsive to said

determination means.

11. (previously presented) A circuit arrangement according to claim 1, wherein said

circuit arrangement is a field programmable gate array device.

12. (previously presented) A method of controlling power consumption of a

configurable circuit arrangement, said method comprising the steps of:

determining a load applied to at least one circuit component having different fan-

in or fan-out depending on a configuration of said configurable circuit arrangement; and

switching off a buffer connected to the configurable circuit according to the

determination of the applied load, wherein switching off the buffer adjusts a drive

capacity of said at least one circuit component responsive to said determination step to a

value less than a maximum drive capacity while still meeting a delay requirement.

- 13. (previously presented) The method according to claim 12, further comprising simultaneously switching off a section of buffers.
- 14. (previously presented) The method according to claim 13, further comprising deriving said control signal from a most significant bit signal of a selection signal.